

Standard sizes

MODEL	MAX LENGTH	WIDTH OVER ROLLER	HEIGHT TO TOP OF ROLLER	MAX WIDTH	MAX LOAD	AVAILABLE WITH POWERED ROLLER?
CT 1	610mm	457mm	610mm	585mm	750 KG	YES
CT 2	915mm	610mm	610mm	740mm	1000 KG	YES
CT 3	915mm	760mm	610mm	890mm	1000 KG	YES
CT 4	915mm	915mm	610mm	1040mm	1000 KG	YES
CT 5	1220mm	915mm	610mm	1040mm	1100 KG	YES
CT 6	1525mm	915mm	610mm	1040mm	1200 KG	YES
CT 7	1525mm	1220mm	610mm	1350mm	2000 KG	YES
CT 8	1900mm	1220mm	610mm	1350mm	3000 KG	YES

Features

- Two motors arranged to contra-rotate and produce a vertical linear motion
- Optional AC Inverter control to provide infinitely variable vibration settings
- Design of compaction table frame allows compaction of oversize moulds
- The rollers forming the track remain static and are free from vibration
- Inflatable rubber bellows raise or lower the mould/core box
- Automatic operation controlled by pneumatic foot switch

Options

- Powered rollers
- Edge rollers instead of standard design to allow for bolster plates
- Inverter controlled variable speeds
- Increased maximum loads
- Larger capacities or purpose built units available
- Controls built in to sand mixer

Previous compaction tables







